

# Part A, Permit Process --- Internal Checklist

, ID Number _	moboo6299200 Firm Name Sporton Va	lue Co	
Refer to	PHASE ONE	Indicate by your initials:	Valid Prmlg
Form No:	Interim Regulatory Requirements	Yes No	<u>Qate?</u>
1	T/S/D'Facility? (If No, return to respondent.)	<u> </u>	
3	Form 1 received?		
1	Form 3 received?		
1 & 3	Postmarked on or before November 19, 1980?		
3	Date of operation entered?		
3	Date of operation on or before November 19, 1980?		
Notif.	Notifier?	1	
record	Notified on or before August 18, 1980?		
1	Form 1, XIII B signed?		
3	Form 3, IX B Signed?		
	items above are initialed in the Yes column, genera ment and indicate the trigger date here:	te Interim Status	
	PHASE TWO	<del>/-1-1-1-1-1</del>	
1	Unsure if regulated or non-regulated?		
3	New facility?		
1 & 3	Core items missing? If Yes, indicate which items:		
	<pre>Facility name; location; mail address; ope</pre>	rator info;	
	certification; process info; waste info; or	wner; sigs	
	PHASE THREE		
1 & 3	Non-core items missing? If Yes, indicate which item	ms:	
	Maps; photos; drawings; lat/long		
	Other observations and comments:		
		Received Date Sta	mp
DATE SENT BA	R00007447	NOV 1 9 198	10
DATE RETURNE	D_5/6 RCRA Records Center	(Stamp forms also	)



## UNITED STATES ENVIRONMENTAL PROTECTION AGENCY

REGION VII P. 0. BOX 15606 KANSAS CITY, MISSOURI - 64106

### ACKNOWLEDGEMENT OF APPLICATION FOR A HAZARDOUS WASTE PERMIT

This is to acknowledge that the Environmental Protection Agency has received: (1) A notification pursuant to Section 3010 of the Resource Conservation and Recovery Act for the facility located at the address shown in the box below, and (2) Part A of a Hazardous Waste Permit Application for that facility, including a signed statement that the operation of the facility, or its construction, began prior to November 19, 1980. While the information provided by these submissions has not been fully reviewed for completeness or accuracy, EPA will accept this information as an initial qualification for interim status pursuant to Section 3005 of the Act. If after further review of this information, EPA determines that the owner or operator did not fulfill all the requirements for interim status, EPA may treat the owner or operator as not having qualified for interim status pursuant to that section and will advise the owner or operator of that determination. Facility owners and operators with interim status must comply with the standards set forth at 40 CFR Part 265 until a permit is issued. Interim status may be terminated if the owner or operator fails to furnish any additional information requested by EPA in order to process a permit application.

EPA I.D. NUMBER

MODO06299200 SPORLAN VALVE COMPANY 611 E 7TH ST WASHINGTON

FACILITY ADDRESS

63090

Please print or type in the unshaded areas only (fill—in areas are spaced for elite type, i.e., 12 char	h).			Form Approved OMB No. 1	58-R0	175	Blatti.
1 SEPA GEN	ERA	L II	NFORM Permits F	MATION Program before starting.)  I. EPA I.D. NUMBER  F M. O. D. O. O. 6. 2. 9			
I. EPA I.D. NUMBER  III. FACILITY NAME  V. FACILITY  MAILING ADDRESS  VI. FACILITY  VI. LOCATION  II. POLLUTANT CHARACTERISTICS	) 6:	30°	<b>9</b> 0	If a preprinted label has be it in the designated space, ation carefully; if any of it through it and enter the appropriate fill—in area be the preprinted data is absorbed for the label space like that should appear, please proper fill—in area(s) belocomplete and correct, you litems I, III, V, and VI (must be completed regard items if no label has been the instructions for detail tions and for the legal a which this data is collected.	Review to is in the correct tow. A not (the correct tow. If need dexcept fless).	rovide the local to the local t	e informet, crosta in the if any o ea to the formation it in the label is complete. B which applete al Refer to descrip
INSTRUCTIONS: Complete A through J to determine was questions, you must submit this form and the supplemen	tal forn	m lis	ted in the	submit any permit application forms to the EPA. If you ans a parenthesis following the question. Mark "X" in the box in	the th	ird co	nlumn
if the supplemental form is attached. If you answer "no" is excluded from permit requirements; see Section C of the	instruc	ction	s. See als	ou need not submit any of these forms. You may answer "no o, Section D of the instructions for definitions of <b>bold-faced</b>	" if yo	our a	ctivity
SPECIFIC QUESTIONS			FORM ATTACHED	SPECIFIC QUESTIONS	YES	MAR No	FORM
A. Is this facility a publicly owned treatment works which results in a discharge to waters of the U.S.? (FORM 2A)		X		B. Does or will this facility (either existing or proposed) include a concentrated animal feeding operation or aquatic animal production facility which results in a discharge to waters of the U.S.? (FORM 2B)	19	X 20	21
C. Is this a facility which currently results in discharges to waters of the U.S. other than those described in A or B above? (FORM 2C)		X 23	24	D. Is this a proposed facility (other than those described in A or B above) which will result in a discharge to waters of the U.S.? (FORM 2D)	25	X 26	27
E. Does or will this facility treat, store, or dispose of hazardous wastes? (FORM 3)	X	29	30	F. Do you or will you inject at this facility industrial or municipal effluent below the lowermost stratum containing, within one quarter mile of the well bore, underground sources of drinking water? (FORM 4)	31	X 32	33
G. Do you or will you inject at this facility any produced water or other fluids which are brought to the surface in connection with conventional oil or natural gas pro- duction, inject fluids used for enhanced recovery of oil or natural gas, or inject fluids for storage of liquid hydrocarbons? (FORM 4)		X 35	36	H. Do you or will you inject at this facility fluids for special processes such as mining of sulfur by the Frasch process, solution mining of minerals, in situ combustion of fossil fuel, or recovery of geothermal energy? (FORM 4)		X	33
I. Is this facility a proposed stationary source which is one of the 28 industrial categories listed in the instructions and which will potentially emit 100 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)		X		J. Is this facility a proposed stationary source which is NOT one of the 28 industrial categories listed in the instructions and which will potentially emit 250 tons per year of any air pollutant regulated under the Clean Air Act and may affect or be located in an attainment area? (FORM 5)	37	X	
III. NAME OF FACILITY  1 SKIP S P O R L A N V A L V E C			ANY		43	44	45
IV. FACILITY CONTACT	O H		- 0		69		
A. NAME & TITLE (last, fir 2 J H HEFFNER PLANT	1 1	ГΤ	N A G				
V. FACILITY MAILING ADDRESS				45 46 - 48 49 - 51 52 - 55			
A. STREET OR P.O.	1 1		E E T	45			
B. CITY OR TOWN  4 W. A. S. H. I. N. G. T. O. N.				C.STATE D. ZIP CODE  M 0 6 3 0 9 0			
VI. FACILITY LOCATION							
5 6, 1, 1, E, A, S, T, S, E, V, E, N, T, H,	1 1	T	E E T	45			
F. R. A. N. K. L. I. N.	101	T	111	NOV 19.3	96		* * * * * * * * * * * * * * * * * * * *
C. CITY OR TOWN  ON A S H I N G T O N	1			D.STATE E. ZIP CODE F. COUNTY CODE (if known)			
15 16 EPA Form 3510-1 (6-80)				40 41 42 47 - 51 52 - 54 CONTIN	IUE O	NP	EVEDE

ONTINUED FROM THE FRONT				TO HE WAS THE TANK OF THE PARTY
III. SIC CODES (4-digit, in order of priority)			B. SECOND	
A. FIRST		5 3 8 2 2 (spec	ify)	
3, 4, 9, 4 THERMOSTATIC EXPAN	SION VALVES	7 3 8 2 2 DI	STRIBUTORS	The state of the state of the
C. THIRD		c       (spec	D. FOURTH	
(specify)		7		
II. OPERATOR INFORMATION		15 16 - 19		
	A. NAME			B. Is the name listed in Item VIII-A also th
	COMPANY			owner?
S. P. O. R. L. A. N. V. A. L. V. E.	COMPANY			55 66
C. STATUS OF OPERATOR (Enter the ap		nswer box; if "Other", speci	fy.) D. PHO	ONE (area code & no.)
F = FEDERAL M = PUBLIC (other that S = STATE O = OTHER (specify)	n federal or state)	(specify)	A 3 1 4	2 3 9 3 7 3 2
P = PRIVATE	OR P.O. BOX		15 16 - 10	19 - 21 22 - 28
<del></del>				
1, 1, E, A, S, T, S, E, V, E, N, T	H STREET	55		
F, CITY OR TO			ZIP CODE IX. INDIAN LA	ocated on Indian lands?
WASHINGTON		M 0 6 3	O 9 0 TES	X NO
16		40 41 42 47	- 51	
EXISTING ENVIRONMENTAL PERMITS				
A. NPDES (Discharges to Surface Water)	D. PSD (Air Emiss	sions from Proposed Source.	<u>s)</u>	
N N, A,	9 P N A			
B. UIC (Underground Injection of Fluids)	30 15 16 17 18 E. OT	THER (specify)	30	
TINIAIIIII	9 N'A'		(specify)	
16 17 16	30 15 16 17 18		30	
C. RCRA (Hazardous Wastes)	E. O	THER (specify)	(specify)	
R N. A.	9 NA		30	one of the store of the line
LMAP				
Attach to this application a topographic n	nap of the area extendi	ng to at least one mile be	eyond property bounder	ies. The map must show
the outline of the facility, the location of the reatment, storage, or disposal facilities,	and each well where it	injects fluids undergrou	ind. Include all springs,	rivers and other surface
water bodies in the map area. See instructi	ons for precise requirer	ments.		
II. NATURE OF BUSINESS (provide a brief de	scription)			
MANUFACTURER OF REFRIGE	RATION AND AIR C	CONDITIONING FLOW	CONTROL DEVICES	
		be the displaying the color		
				The same of the sa
(III. CERTIFICATION (see instructions)  I certify under penalty of law that I have	a namenally avaminad	and am familiar with the	information submitted	in this application and all
attachments and that hased on my inc	uiry of those persons	immediately responsible	e for obtaining the infor	mation contained in the
application. I believe that the information	on is true, accurate and	complete. I am aware	that there are significant	t penalties for submitting
false information, including the possibilit		NATURE . A		C. DATE SIGNED
		Jon II.	The second secon	11/14/80
J. H. Hefber D	T. MGB (	1-000		
COMMENTS FOR OFFICIAL USE ONLY				
15 16				55

					ype in the unshaded e spaced for elite typ		s/inch).					_	Form Approved	OMB No. 1	58-S80	004	
F	OR	M		2	FDA	HAZARDOL					PPLICA		I. EPA I.D. N	UMBER			
R	CR	Δ.	1	Y	EPA	(This informat	Consolidation is requ					CRA.)	FMODO	0 6 2	9 9 2	20	0 1
FC	R	0	FF	A CONTRACTOR OF THE PARTY OF TH	AL USE ONLY												3 4
			OVE		(yr., mo., & day)		1 14 14				cc	MMENTS					
		23			24 - 29												
					REVISED APPL	A COLUMN TO THE PARTY OF THE PA	70										
rev EP	A I	d a	ppli Nu	cati	on. If this is your f er in Item I above.	irst application and	you alread	dy know	your f	acility	's EPA I.D	D. Number,	st application you are or if this is a revised a	application,	enter you	our fac	ty or a ility's
A.					STING FACILITY (	e an "X" below and See instructions for Complete item belo	definition w.)	of "exi	isting"	facilit	у.		2.NEW FACI	FO		FACIL	LITIES,
8 15		73			0 4 1 3 (use	R EXISTING FACIL RATION BEGAN Of the boxes to the lef	R THE D	ATE CO	ONSTR	исті			YR. MO.	DAY (yr.		AN OF	OPERA-
В.	RE	-			APPLICATION (	place an "X" below IM STATUS	and comp	lete Iter	n I abo	ve)			2. FACILITY	HAS A RCI	RA PER	MIT	
III	.)	72 R	OCI	ESS	SES – CODES AN	ND DESIGN CAP	ACITIES						72				
A.	ent	ter	ing	cod	es. If more lines are	ode from the list of peneded, enter the casts design capacity) in	ode(s) in	the spac	e provi	ded.	If a process	s will be use	to be used at the faci d that is not included	lity. Ten lind in the list of	es are p	rovide below	d for then
B.	PR	0	CES	S D	ESIGN CAPACITY	- For each code en											
		U	NIT	OF	T — Enter the amou MEASURE — For	each amount entere	d in colun	nn B(1),	enter t	he co	de from th	e list of uni	t measure codes belo	w that descr	ibes the	unit o	f
		111	easi	are	used. Only the unit		RIATE UI	NITS OF		usea.			PRO-	APPROPR	ATE U	NITS	OF
Andrea				PR	OCESS		E FOR PI				PF	ROCESS	CESS CODE	MEASURE DESIGN		Contract Con	SS
	tora	<b>EUROS</b>		ER	(barrel, drum, etc.)	S01 GALLONS	OR LITE	RS		Trea	atment:		T01	GALLONS F	ER DA	V OB	
T	AN	IK	E PI			S02 GALLONS S03 CUBIC YA CUBIC ME	OR LITE					POUNDME	NT TO2	LITERS PER GALLONS F	ERDA		
	U R			IM	POUNDMENT	S04 GALLONS		RS		INC	INERATO	R	Т03	LITERS PER TONS PER I METRIC TO	NS PER	HOU	R;
11	4JE	C.			'ELL	D79 GALLONS D80 ACRE-FEE			at	ОТІ	HER (Use )	for physical,		GALLONS F LITERS PEF GALLONS F	HOU	3	R
						would cove depth of or HECTARE	r one acre le foot) o	toa		ther	mal or bio cesses not c	logical treat occurring in ndments or	ment tanks,	LITERS PE			
					CATION	D81 ACRES OF D82 GALLONS LITERS PE	PER DA			ator	s. Describ	e the proces ided; Item	ses in				
s	UR	FA	ACE	IM	POUNDMENT	D83 GALLONS	OR LITE	RS									
	NII.	т (	) F I	ME	ASURE	UNIT OF MEASURE CODE	LINUT	SE MEA	CHIDE		ME	NIT OF ASURE	WUT OF ME			MEA	TOF
G	AL	L	ONS			G	LITER	S PER C	AY	4		v	UNIT OF ME				
C	UB	IC	YA	RD	s	Y	METRI	C TONS	PER	HOUR		W	ACRES HECTARES.				. в
EX	AM	IPI	E F	OF	COMPLETING IT	EM III (shown in lin	LITER:	S PER H	IOUR .	 helow	·····································	H	torage tanks, one tar				
oth	er d	car	ho	ld 4	00 gallons. The fac	ility also has an inci	nerator th	at can b	urn up	to 20	gallons pe	r hour.	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	N Gall Hold	oo gan	Jiis aii	a the
C		10			DUP	13 14 15		//	$\langle \ \rangle$	1	///	1//	1111	///	()	//	$(\ )\ )$
E	A		RC		B. PROCESS	DESIGN CAPAC	ITY		OR	L CC	A. PRO-	В. Р	ROCESS DESIGN	CAPACIT	Y	1, -	
m		0	DE n lis		1. AM		OF ME	OFF	ICIAL SE	MBE	CESS		1. AMOUNT		UNIT F MEA SURE	OFF	OR ICIAL JSE
LINE	0	abo	ove)		(spec		(enter	10	1LY	N S	(from list above)		Park Hills of the		(enter code)		NLY
X-1	S	Т		2	600	27	G 28	29	32	5	16 - 18	19		27	28	29	- 32
X-2	T	,			20	)	E			6		Alexandra					
1	s	C	) 1		55		G			7				1			
2	Т	C	) 1		8000		E			8							
3										9							
4						- v				10							
EP4	THE REAL PROPERTY.	Same	n 3	STATE VENE	-3 (6-80)	27	28	29	- 32		16 - 18	19		27	28	29	- 32

Con	tinu	ed ·	fror	n th	ne fr	ont.
TTT	PD	oc	ES	SE.	S /c	ont

TAIL THE CENTER OF THE PARTY OF		Charles of the Party of the Par
SPACE FOR ADDITIONAL PROCESS CODES	OR FOR DESCRIBING OTHER PROCESSES (code "T04"). FOR EACH PROCES	S ENTERED HERE
INCLUDE DESIGN CARACITY		

#### IV. DESCRIPTION OF HAZARDOUS WASTES

- EPA HAZARDOUS WASTE NUMBER Enter the four-digit number from 40 CFR, Subpart D for each listed hazardous waste you will handle. If you handle hazardous wastes which are not listed in 40 CFR, Subpart D, enter the four-digit number(s) from 40 CFR, Subpart C that describes the characteristics and/or the toxic contaminants of those hazardous wastes.
- ESTIMATED ANNUAL QUANTITY For each listed waste entered in column A estimate the quantity of that waste that will be handled on an annual basis, For each characteristic or toxic contaminant entered in column A estimate the total annual quantity of all the non-listed waste(s) that will be handled which possess that characteristic or contaminant.
- C. UNIT OF MEASURE For each quantity entered in column B enter the unit of measure code. Units of measure which must be used and the appropriate codes are:

CODE ENGLISH UNIT OF MEASURE CODE METRIC UNIT OF MEASURE 

If facility records use any other unit of measure for quantity, the units of measure must be converted into one of the required units of measure taking into account the appropriate density or specific gravity of the waste.

#### D. PROCESSES

1. PROCESS CODES:

For listed hazardous waste: For each listed hazardous waste entered in column A select the code(s) from the list of process codes contained in Item III to indicate how the waste will be stored, treated, and/or disposed of at the facility.

For non-listed hazardous wastes: For each characteristic or toxic contaminant entered in column A, select the code(s) from the list of process codes contained in Item III to indicate all the processes that will be used to store, treat, and/or dispose of all the non-listed hazardous wastes that possess that characteristic or toxic contaminant.

Note: Four spaces are provided for entering process codes. If more are needed: (1) Enter the first three as described above; (2) Enter "000" in the extreme right box of Item IV-D(1); and (3) Enter in the space provided on page 4, the line number and the additional code(s).

2. PROCESS DESCRIPTION: If a code is not listed for a process that will be used, describe the process in the space provided on the form.

NOTE: HAZARDOUS WASTES DESCRIBED BY MORE THAN ONE EPA HAZARDOUS WASTE NUMBER - Hazardous wastes that can be described by more than one EPA Hazardous Waste Number shall be described on the form as follows:

1. Select one of the EPA Hazardous Waste Numbers and enter it in column A. On the same line complete columns B,C, and D by estimating the total annual quantity of the waste and describing all the processes to be used to treat, store, and/or dispose of the waste. In column A of the next line enter the other EPA Hazardous Waste Number that can be used to describe the waste. In column D(2) on that line enter

"included with above" and make no other entries on that line. 3. Repeat step 2 for each other EPA Hazardous Waste Number that can be used to describe the hazardous waste.

**EXAMPLE FOR COMPLETING ITEM IV** (shown in line numbers X-1, X-2, X-3, and X-4 below) — A facility will treat and dispose of an estimated 900 pounds per year of chrome shavings from leather tanning and finishing operation. In addition, the facility will treat and dispose of three non—listed wastes. Two wastes are corrosive only and there will be an estimated 200 pounds per year of each waste. The other waste is corrosive and ignitable and there will be an estimated 100 pounds per year of that waste. Treatment will be in an incinerator and disposal will be in a landfill.

	A. EPA		C. UNIT	<b>《</b> 100 · 1	D. PROCESSES
	HAZARD. WASTENO (enter code)	QUANTITY OF WASTE	OF MEA- SURE (enter code)	1. PROCESS CODES (enter)	2. PROCESS DESCRIPTION (if a code is not entered in D(1))
X-1	K 0 5 4	900	P	T 0 3 D 8 0	
X-2	D 0 0 2	400	P	T 0 3 D 8 0	
X-3	D 0 0 1	100	P	T 0 3 D 8 0	
X-4	D 0 0 2				included with above

Conti	nue E: P	d fro	om p	page	22. his page before completing if you		mo	re t	than	26	S wa	aste	es to	lis	t		Form Approved OMB No. 158-S80004
5	Ť	T	T	T	BER (enter from page 1)	\	1	1	s					FC	OR OFFIC	IAL USE	ONLY
W	M (	D	0	0	6 2 9 9 2 0 0 1		( )		W	2					DUP		2 D U P
Section of the last of the las	CONTRACTOR OF STREET OF	SCI	RIP	TIC	ON OF HAZARDOUS WAST			tin			>						
Ш	Н	A. AZ	AR	D.	B. ESTIMATED ANNUAL	OF	ME	A-									D. PROCESSES
Z		nte	rco		於其中學學的學是一個的概念	0	ente ode,	r						(en	ss codes ter)		2. PROCESS DESCRIPTION (if a code is not entered in D(1))
1	1 I		0		600		36 P		S	0	1				27 - 29		RECYCLED OFF PREMISES
2	I	0	0	3	1000		P		S	0	1						п п п
3	I	0	0	6	2000		P		Т		1	S	0	-			LANDFILL OFF PREMISES
4	I	0	0	8	100		P		Т		1		0				и и и
5	E	1	0	6	50		P		Т	0		S	0	1			и и и
6	F	1	2	1	50		P		T	0	1	S	0	1			и и и
7									1							1	
8														_	1 1	1 1	
9				- 6							50.			-			
10		103							1		****			_			
11								4						_			
12	+	-							-	_					- 1 - 1	- 1 - 1	
13	100													_			
14	-								1	·		-		_	- 1 - 1		
15									1	-		-			T		
16	-											-			1 1	11	
17		200							1						- 1 - 1	11	
18	-								1	-	-				- 1 1	11	
19	-								Т	1					11		
20									1		-	1			1 1	- 1	
21				5.4					1	1	- 1-1					1.1	
22				0	11/13/2			Nan	T		- 8	3	1	3	0,22	11	J. H. Hetmer
23			12.						-	-	-	_			11	1-1	

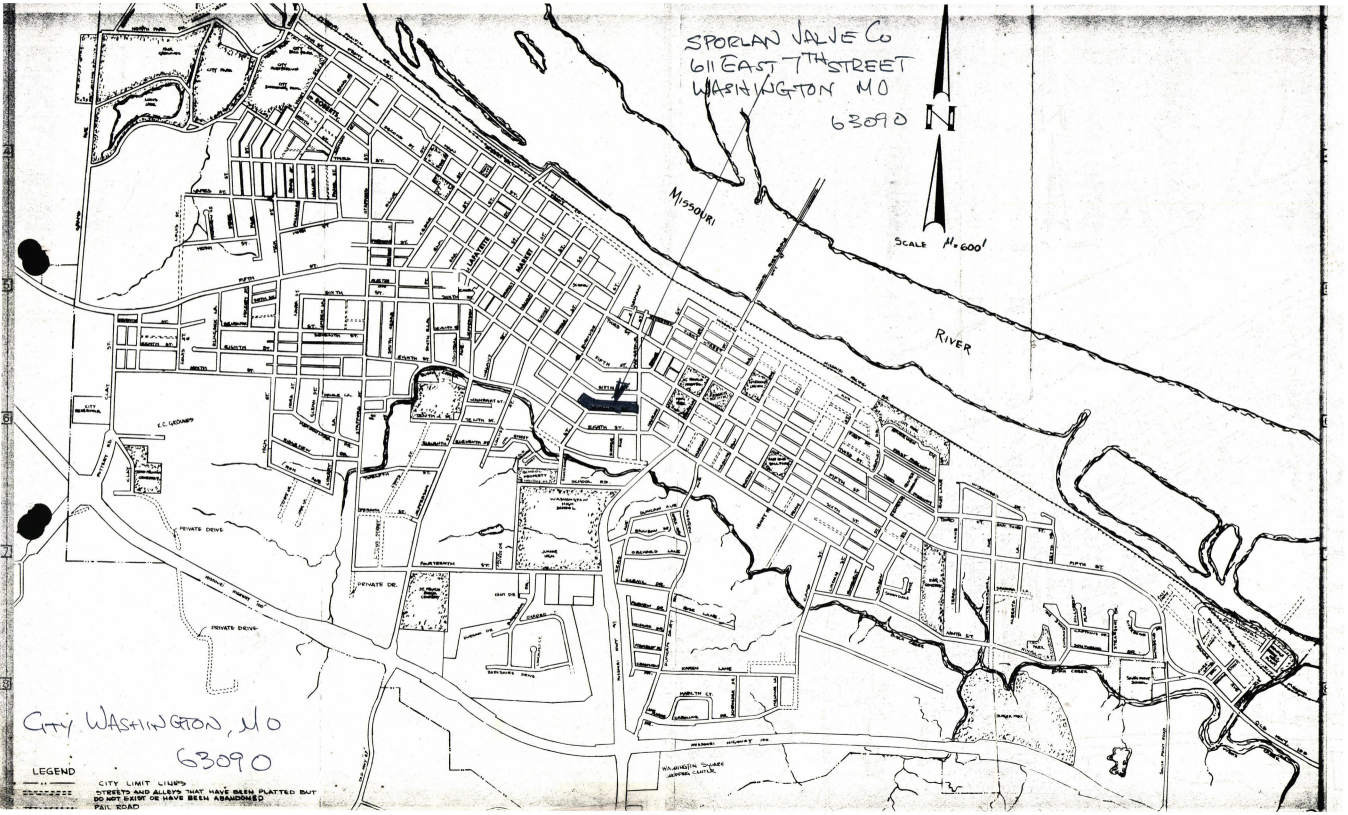
EPA Form 3510-3 (6-80)

25

26

CONTINUE ON REVERSE

Continued from the front.		1
IV. DESCRIPTION OF HAZARDOUS WAS LES (conti	nued)	
E. USE THIS SPACE TO LIST ADDITIONAL PROCE	SS CODES FROM ITEM D(1) ON PAGE 3.	
าราชาการ การ การ การ การ การ การ การ การ การ		
CHOLINE TAU MATOLOGIA		
THE STATE OF THE LITTLE AND THE		
4		
EPA I.D. NO. (enter from page 1)		
TWO POOLS OF TAKE		
F M O D O O 6 2 9 9 2 0 0 6		
V. FACILITY DRAWING		
All existing facilities must include in the space provided on page	ge 5 a scale drawing of the facility <i>(see instructions for mo</i>	ore detail).
VI. PHOTOGRAPHS	and the state of t	etructures: existing storage
All existing facilities must include photographs (aerial	be, treatment or disposal areas (see instructions for	more detail).
	o, continuit of disposal dispo	
VII. FACILITY GEOGRAPHIC LOCATION		ees, minutes, & seconds)
VII. FACILITY GEOGRAPHIC LOCATION		ees, minutes, & seconds)
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q   Q   Q   Q   Q   Q   Q   Q   Q   Q	LONGITUDE (degr	ees, minutes, & seconds) 3 0 77 - 79
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q   Q   Q   Q   Q   Q   Q   Q   Q   Q	LONGITUDE (degr	ees, minutes, & seconds) 3 0 77 - 79
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q   Q   Q   Q   Q   Q   Q   Q   Q   Q	LONGITUDE (degr	ees, minutes, & seconds) 3 0 77 - 79
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q	LONGITUDE (degr	ees, minutes, & seconds)  3 0 77 - 79  ace an "X" in the box to the left and
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q	ed in Section VIII on Form 1, "General Information", played in Section VIII on Form 1, complete the following ite	ees, minutes, & seconds)  3 0 77 - 79  ace an "X" in the box to the left and
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  X A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.	ed in Section VIII on Form 1, "General Information", played in Section VIII on Form 1, complete the following ite	ees, minutes, & seconds)  3 0 77 - 79  ace an "X" in the box to the left and  ms:
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  X A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.  1. NAME OF FACILITY.	ed in Section VIII on Form 1, "General Information", played in Section VIII on Form 1, complete the following ite	ees, minutes, & seconds)  3 0 77 - 79  ace an "X" in the box to the left and  ms:
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  X A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.  1. NAME OF FACILITY OF FACI	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following ite	ees, minutes, & seconds)  3 0 75 76 77 - 79  ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.  1. NAME OF FACILITY  C. E.  13. STREET OR P.O. BOX	ed in Section VIII on Form 1, "General Information", planed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN	ees, minutes, & seconds)  3 0 75 76 77 - 79  ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.  1. NAME OF FACILITY  S. STREET OR P.O. BOX  C. F.  15 16	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following itery's LEGAL OWNER  4. CITY OR TOWN	ees, minutes, & seconds)  3 0 75 76 77 - 79  ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.  1. NAME OF FACILITY  C. E.  13 16  3. STREET OR P.O. BOX  C. F.  13 16  IX. OWNER CERTIFICATION	ed in Section VIII on Form 1, "General Information", planed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN	ees, minutes, & seconds)  3 0 75 76 77 - 79  ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  55 56 - 58 59 - 61 62 - 61  5. ST. 6. ZIP CODE
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.  1. NAME OF FACILITY  S. STREET OR P.O. BOX  C. F.  IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally expensed.	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN  C  G  45 15 16 A  Assumined and am familiar with the information substitution of the complete state of the complete	ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  55 56 - 58 59 - 61 62 - 61  5. ST. 6. ZIP CODE  mitted in this and all attached
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.  1. NAME OF FACILITY  S. STREET OR P.O. BOX  C. F.  IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally explored the property of those indicates the companion of the personal of the p	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN  C  G  45 15 16 A  Camined and am familiar with the information substituted as a substitute of the complete of the complet	ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  55 56 - 58 59 - 61 62 - 61  5. ST. 6. ZIP CODE  mitted in this and all attached information, I believe that the
VII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed.  1. NAME OF FACILITY  S. STREET OR P.O. BOX  C. F.  IX. OWNER CERTIFICATION  I certify under penalty of law that I have personally expensed.	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN  C  G  45 15 16 A  Camined and am familiar with the information substituted as a substitute of the complete of the complet	ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  55 56 - 58 59 - 61 62 - 61  5. ST. 6. ZIP CODE  mitted in this and all attached information, I believe that the
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN  C  G  45 15 16 A  Camined and am familiar with the information substituted as a substitute of the complete of the complet	ms:  2. PHONE NO. (area code & no.)  55   56 - 58   59 - 61   62 - 61    5. ST.   6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN  C G  45   15   16	ms:  2. PHONE NO. (area code & no.)  55   56 - 58   59 - 61   62 - 61    5. ST.   6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN  C G  45   15   16	ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  5.5 56 - 58 59 - 61 62 - 61  5. ST. 6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q	ed in Section VIII on Form 1, "General Information", planed in Section VIII on Form 1, complete the following ite ry's LEGAL OWNER  4. CITY OR TOWN  C G G 45 115 16  A camined and am familiar with the information substitutionals immediately responsible for obtaining the lividuals immediately responsible for obtaining the lam aware that there are significant penalties for B. SIGNATURE  **TOTAL COMPARTMENT OF THE PROPERTY OF THE	ms:  2. PHONE NO. (area code & no.)  5.5 56 - 58 59 - 61 62 - 61  5. ST. 6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,  C. DATE SIGNED  11/13/80
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q	ed in Section VIII on Form 1, "General Information", planed in Section VIII on Form 1, complete the following ite ry's LEGAL OWNER  4. CITY OR TOWN  4. CITY OR TOWN  4. CITY OR TOWN  4. CITY OR TOWN  5. Complete the following ite ry's LEGAL owner with the information substitution in the complete in the substitution of the complete in the complete i	ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  5.5 56 - 58 59 - 61 62 - 61  5. ST. 6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,  C. DATE SIGNED  11/13/80  mitted in this and all attached  mitted in this and all attached
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  QI O O O O O O O O O O O O O O O O O O O	ed in Section VIII on Form 1, "General Information", planed in Section VIII on Form 1, complete the following ite ry's LEGAL OWNER  4. CITY OR TOWN  4. CITY OR TOWN  4. CITY OR TOWN  4. CITY OR TOWN  5. Complete the following ite ry's LEGAL owner with the information substituted and am familiar with the information substituted an	ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  5.5   56   - 58   59   - 61   62   - 61    5. ST.   6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,  C. DATE SIGNED  11/13/80  mitted in this and all attached information, I believe that the
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  Q	ed in Section VIII on Form 1, "General Information", planed in Section VIII on Form 1, complete the following ite ry's LEGAL OWNER  4. CITY OR TOWN  4. CITY OR TOWN  4. CITY OR TOWN  4. CITY OR TOWN  5. Complete the following ite ry's LEGAL owner with the information substituted and am familiar with the information substituted an	ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  5.5   56   - 58   59   - 61   62   - 61    5. ST.   6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,  C. DATE SIGNED  11/13/80  mitted in this and all attached information, I believe that the
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed 1. NAME OF FACILITY  LETITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as listed 1. NAME OF FACILITY  L. I. NAME OF FACILITY  S. STREET OR P.O. BOX  C. F. I.	ed in Section VIII on Form 1, "General Information", planed in Section VIII on Form 1, complete the following ite ry's LEGAL OWNER  4. CITY OR TOWN  4. CITY OR TOWN  4. CITY OR TOWN  4. CITY OR TOWN  5. Complete the following ite ry's LEGAL owner with the information substituted and am familiar with the information substituted an	ace an "X" in the box to the left and  ms:  2. PHONE NO. (area code & no.)  5.5   56   - 58   59   - 61   62   - 61    5. ST.   6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,  C. DATE SIGNED  11/13/80  mitted in this and all attached information, I believe that the
VIII. FACILITY GEOGRAPHIC LOCATION  LATITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as list skip to Section IX below.  B. If the facility owner is not the facility operator as listed 1. NAME OF FACILITY  LETITUDE (degrees, minutes, & seconds)  VIII. FACILITY OWNER  A. If the facility owner is also the facility operator as listed 1. NAME OF FACILITY  L. I. NAME OF FACILITY  S. STREET OR P.O. BOX  C. F. I.	ed in Section VIII on Form 1, "General Information", placed in Section VIII on Form 1, complete the following ite TY'S LEGAL OWNER  4. CITY OR TOWN  Camined and am familiar with the information substituted in the significant penalties for the sig	ms:  2. PHONE NO. (area code & no.)  5. ST. 6. ZIP CODE  mitted in this and all attached information, I believe that the submitting false information,  C. DATE SIGNED  11/13/80  mitted in this and all attached information, I believe that the submitting false information,











ALIC .



AUG • 80

